

## **AMENDMENTS TO THE SPECIFICATION**

Please amend the specification as follows:

On page 6, please replace the paragraph beginning at line 16 with the following amended paragraph:

Preferably said lipolytic enzyme component is added in a concentration of about 100 to about [[10.000]] 10,000 ppm to the feed.

On page 18, please replace the paragraph beginning at line 29 with the following amended paragraph:

Four concentrations TG were used: 0, 2.5, 5 and 10%; for each concentration TG, the lipase (15) was incorporated at [[10.000]] 10,000, 1000, or 100 ppm. The medium contained also 2.5 g per incubation flask of the same synthetic feed (based on starch, dextrose, casein and vitamin-mineral premix) as used in experiment 1. However in present experiment the TG was dispersed (using gum Arabic and gum tragacanth) before adding to the medium. The incubations were done at pH 5 using an appropriate acetate buffer. Finally the medium (15 ml) was inoculated with 1 ml of a suspension of bacteria originating from the ileal contents of two canulated pigs fed a diet without growth promoting additives. Incubations were done for 180 min at 37°C in a shaking water bath. All incubations were done in duplo.